

=> d his

(FILE 'HOME' ENTERED AT 19:54:51 ON 16 JUN 2008)

FILE 'REGISTRY' ENTERED AT 19:55:14 ON 16 JUN 2008

L1 1 S 57469-78-0/RN
L2 1 S 22161-86-0/RN

FILE 'REGISTRY' ENTERED AT 19:56:08 ON 16 JUN 2008

L3 STR 22071-15-4
L4 192 S L3 FAM FUL
L5 12 S L4 AND LYSINE?
L6 12 S L4 AND LYS?
L7 57 S KETOPROFEN
L8 1 S L7 AND LYS?
L9 12 S L5 OR L8

FILE 'CAPLUS' ENTERED AT 19:57:18 ON 16 JUN 2008

L10 39 S L9

=> dl2

DL2 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (>).

=> d 12

YOU HAVE REQUESTED DATA FROM FILE 'REGISTRY' - CONTINUE? (Y)/N:y

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
RN 22071-15-4 REGISTRY
ED Entered STN: 16 Nov 1984
CN Benzeneacetic acid, 3-benzoyl- α -methyl- (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Hydratropic acid, m-benzoyl- (8CI)
OTHER NAMES:
CN (\pm)-2-(3-Benzoylphenyl)propionic acid
CN (\pm)-3-Benzoyl- α -methylbenzeneacetic acid
CN (\pm)-Ketoprofen
CN (\pm)-m-Benzoylhydratropic acid
CN (RS)-Ketoprofen
CN α -(3-Benzoylphenyl)propionic acid
CN 19583RP
CN 2-(3-Benzoylphenyl)propanoic acid
CN 2-(3-Benzoylphenyl)propionic acid
CN 2-(m-Benzoylphenyl)propionic acid
CN 3-Benzoyl- α -methylbenzeneacetic acid
CN 3-Benzoylhydratropic acid
CN Airrheumat
CN Airrheumun
CN Aneol
CN Bi-profenid
CN Capisten
CN Dexal
CN Epatec
CN Fastum
CN IDEA 033

CN Iso-K
CN Kefenid
CN Ketonal
CN Ketoprofen
CN Ketoprofene
CN Ketopron
CN Ketoprophen
CN Ketonin
CN Knavon
CN Lertus
CN m-Benzoylhydratropic acid
CN Menamin
CN Meprofen
CN Miltax
CN Mohrus
CN Orudis
CN Orugesic
CN Oruvail
CN Oscorel
CN Profenid
CN R.P. 19583
CN Racemic ketoprofen
CN Rhofenid
CN RU 4733
CN Sector
CN Siduro
CN Toprec
CN Toprek

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 172964-50-0, 22161-86-0, 154907-35-4

MF C16 H14 O3

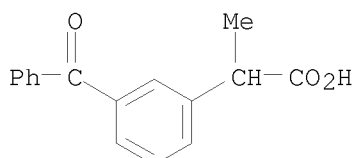
CI COM

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOSIS,
BIOTECHNO, CA, CABA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX,
CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, IFICDB,
IFIPAT, IFIUDB, IMSCOSEARCH, IMSPATENTS, IMSPRODUCT, IMSRESEARCH, IPA,
MEDLINE, MRCK*, MSDS-OHS, PHAR, PIRA, PROMT, PROUSDDR, PS, RTECS*,
SCISEARCH, SPECINFO, SYNTHLINE, TOXCENTER, ULIDAT, USAN, USPAT2,
USPATFULL, USPATOLD, VETU

(*File contains numerically searchable property data)

Other Sources: EINECS**, NDSL**, TSCA**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)



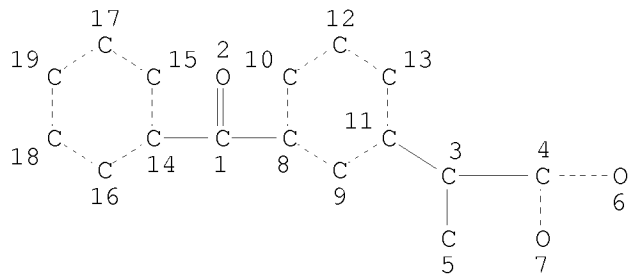
PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

5180 REFERENCES IN FILE CA (1907 TO DATE)

160 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

5196 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> d 13
L3 HAS NO ANSWERS
L3 STR



NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 19

STEREO ATTRIBUTES: NONE

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